Temperature Measurement in Busic Oxygen (LD)
Furnace during Blow, by K. Kemeda and A.
Chanaki.
JAPANESE, per, Tetsu To Hagane, Vol 53, No 3,
1967, pp 261-283.
HB 7254

Bci-Nat Oct 67

343,062

The Quality of Carton Steel Forgings from Rillets of Steel Made by the Benie Oxygen (LD) Process and Continuously Cast, by Sh. Koike and A. Kimura.

JAPANESE, per, Tetal To Hagair, Vol 53, No 4, 1967, pp 500-503.

HB 7237

Bei-Nat Oct 67

343,064

Dotermination of Caygen Content in Molton Steel by REF Measurement, by Y. Nakagawa and Y. Shiga. JAPANESE, per. Tetsu to Hagane, Vol 53, No 4, 1967, pp 549-551.

Sci-Hat Oct 67

310,818

Measurement of Tensile Properties of Steel with a High-Speed Impact Tension Testing Machine, by S. Sakui.

JAPANESE, per. Tetsu to Hapane, Vol 53, No 4, 1966, pp 739-741.

HISI 5130

Soi-Nat Mar 68

349.247

Effect of Additives on the Drying of Green Iron Ore Pellets, by M. Wada and O. Tsuchiya.

JAPANESE, per. Tetsu to Hagane. Vol 53. No 5.

1967. Lecture 4. p S 1.

HB 7095

Sci-Meth and Equip Dec 67

346,570

Study of the Hematite Bonding Mechanism during the Hardening of Magnetite Pellets, by 8. Koudo et al. JAPANESE, per, Tetsu to Bagans, Vol 53, No 5, 1967, p 8 2, HB 7175

Bei-Mat Oct 67

343,065

Effect of Blast Furnace Scaffolding on Stack Gas Distribution, by Sh. Shono, O. Kikuchi. JAPANESEG per, Tetsu to Hagano, Vol 53, No 5, 1967, pp S 9.

Sci - Mech Aug. 67

338,579

Effect of Type of Oxygen Lanco Nozzle on the Basic Oxygen Process, by Sh. Tamamoto, et al. JAPANESE, per, Tetsu to Hagane, Vol 53, No 5, 1967, pp S 21.
HB 7214

Sci - MEch Aug. 67

338,580

Investigation of the Kinetics of Complex Deoxidation with Aluminum Silicon, by R. Sakagami, et al. JAPANESE, per, Tetsu to Hagane, Vol 53, No 5, 1967, pp S 24. HB 7086

Sci - Mech Aug. 67

338,581

Effect of Fouring and Refining Practices on Defects in Heavy Stock Plate Detected by Ultrascules, by Y. Keike et al. JAPANNEE, per, Total To Hagain, Vol 53, Ho 5, 1967, p 8 41. HB 7268

Sei-Mat Oct 67

343,066

Derivation of Continuous Cooling Transformation Curves from the Chemical Composition, by T. Kunitake, Y. Otani. JAPANESE, per, Tetsu to Hagane, Vol 53, No 5, 1967, pp S 110. HB 6728

Sci - NAKN Chem Aug. 67

338,578

Some Consideration on the Premature Failure of Fully Hardened Rolls, by K. Sakabe.

JAPAMESE, per, Tetsu to Hagané, Vol 53, May 1967, pp 611-628.
BISI 6393

Sci/Matorials
Jan 69

353,133

On the Relation Between Recrystallisation Behaviour and Formability of Low Carbon Steel Sheet, by I. Oncdo
JAPANESE, per. Tetsu-to-Hagang. Jun 1967, p 909.
*HISI 5872
**NULL Ref. 9022.06 (5872)

Sci-Hat Nov 67

Nounle Brick For Continuous Casting Tundishes, by Sh. T. Koike.

JAPANESE, per, Tetsu to Bagarie, Vol. 53, No. 7, 1967, pp 805-807.

*HB 7095

Sci-lat Oct 67

340,850

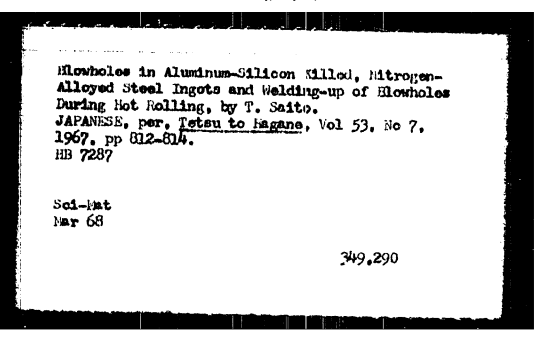
Comparative Performance of Columbium Carbide and Ferrocolumbium as Additions to Steel, by R. Tanaka.

JAPANESE, per. Tetsu to Hagane, Vol 53, No 7, 1967, pp 807-810.

*HB 7212

Sci-cat

340,851



Hot Workability of 13 Chromium Stainless Steel, by T. Mimino.

JAPANESE, per, Tetau To Hagane, Vol 53, No 7, 1967, pp 834-837.

HB 7107

Sci/Mat Feb 68

349,450

Wire Drawing Characteristics Under Critical Pressure, Part II of Drawing of Carbon Steel Wire with Forged Lubrication at Extreme Pressure, by T. Tsujimura.

JAPANESE, per, Tetsu to Hagane, Vol 53, No 7, 1967, pp 843-846.

HB 7355

Sci-lat Nar 68

349,302

Photometric Determination of Zirconium in Stainless Steel with Arsenzo III, by 0, Rammori. JAFANESE, per, Tetsu to Hagane, Vol 53, No 7, 1967, pp 857-859. HB 7335

Sci-lat

349.304

Effect of Ingot Size and Forging Reduction Ratio on the Structure and Various Properties of High-Speed Steels, by K. Shinji. AAPANESE, per, Tetsu to Hagane, Vol 53, No 7, 1967, pp 935-938. HB 7577.

Sci-Mat Apr 69

377,735

Effect of Pouring Temperature on the Distribution of Nonmetallic Inclusions in Killed Steel Ingots, by T. Michio JAPANESE, per, Tetsu to Hayane, Vol 53, No 10, 1967, Lecture 81, p \$243.

HB 7544

Sci-Materials Nov 68

366,212

Effect of Atmospheric Oxidation and of Solidification Conditions on the Formation of
Large Inclusions, by Y. Kcike
JAPANNES, per, Tetsu to Hamme, Vol 53,
No 10, 1967, Lecture 82, Y. 8244.
HB 7545

Sci-Materials Nov 68

366,213

Effect of Si On High-Temperature Strength of Low-Carbon Steels Containing Al and N, by E. Miyoshi, T. Okada.

JAPANESE, per, Tetsu-to-Hagane, Vol 53, No 16, 1967, pp 1254-1257.
BISI 6654

Sci=Mat Mar 69

377,321

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240033-5

Theory of Solidification and Segregation, by K. Niwa.

JAPARESE, per, Totsu to dagane, Vol 53, No 10, October 1967, pp 1425-1441.

BISI 6655

Sci-Mat May 69

382,398

The Growth of Inclusions During Deoxidation / Steels/ with Calcium Silicide, Fart II of Investigation into the Behavior of Complex Deoxidants, by Y. Matanabe and T. Rusakawa. JAPANESE, per. Tetsu to Magane, Vol 53, No 11, 1967, pp 1191-1193.

Soi-Fat Far 68

349,279

Elimination of Carbon from Liquid Hetal by Means of Carbon Dioxide + Argon Gas Fixtures, by n. Sano.

JAPANESE, per. Tetsu to Magane. Vol 53, No 11. 1967, pp 1193-1195.
HB 7370

Sci-lat

349,277

Nonmetallic Inclusions in 20-Ton Steel Ingots Made in the Basic Electric Arc and Acid Open-Bearth Furnaces, Also in a 20-Ton Vacuum Cast Ingot. Fart III of Study of Specifications of Beavy Forgings Made in Basic Arc and Acid Open-Hearth Furnaces, and an Investigation into Vacuum Casting, by E. Barita.

JARANESE, par. Tetsu to Magane, vol. 53, No. 11, 1967, pp 1199-1202.

Sci-Int Inr 68

349,308

On the End Point Temperatures and Carbon Control with Dropping Thermocouple and Carbon Detector in the Molten Bath of an LD Converter during Blowing, by S. Fujii and M. Hayashi. JAPANESE, per, Tetsu-to-Hagano, Vol 53, No 11, 1967, pp 1205-1207. BISI 6368

Sci/Materials
Jun 69

383,072

On a Structural Nonumiformaty in the Lower Part of Bottom-Poured Killed Steel Ingots, by K. Narita.

JAPANESE, per, Tetsu to Hagane, Vol 53, No 11, 1967, pp 1213-1216.

Sci-Mat June 69

383,292

The Drawability of Wire Rod of Medium and High Carbon Steel, by K. Maeda.

JAPANESE, per, Tetsu to Hagane, Vol 53, No 11, 1967, pp 1237-1239.

HB 7553

Sci-Mat Apr 69

377,736

Effect of Columbium, Vanadium, Tungsten, Yttrium, Titarium, and Copper on the Elevated-Temperature Strength of 9% Cr-1% No Steel. Part II of Study of Madium Chromium High-Temperature Steel, by R. Sasaki.

JAPANESE, per, Tetsu to Hamane, Vol 53, No 11, 1967, pp 1251-1253.

HB 7433

Sci/Hat June 68

358,231

Room-Temperature Properties of Chronium Bearing Steels as Affected by Additions of Columbium and Molybdumum, by J. Muraki.

JAPANESE, per. Tetsu to Hagane. Vol. 53. No 11.
1967. pp 1273-1275.
HB 7338

Sci-Mat Mar 68

349,291

High-Temperature Properties of Chromium Bearing Steels as Affected by Additions of Colubium and Molybdenum. Part II of Effect of Columbium and Molybdenum Additions to Chromium-Type Bearing Steels, by J. Muraki.

JAPANISE, per, Tetsu to Hagane, Vol 53, No 11, 1967, pp 1276-1278.

Sci-Hat Har 68

349,307

Effect of Titanium, Copper and Tungsten Additions on the Properties of 10% Ni. 5% Mo. 9% Co Maraging Steal, by K. Kusaka.

JAPANESE, per. Tetsu to Hagane, Vol 53, No 11.
1967, pp 1288-1291.
HB 7323

Sci-lat lar 68

349.301

Effect of Ausforming on Carbide Precipitation in Iron-Holybdenum-Carbon Allays, by S. Watanabe.

JAPANESE, per. Tetsu to Hagane. Vol 53. No 11, 1967. pp 1294-1296.
HB 7324

501-At

349,292

The Mitrided Case of Mapid Mitriding Steel, by h. Musaka.

JAPANESE, per. Tetsu to Magane, col 53, No 11, 1967, pp 1302-1305.

BB 7258

Sci-Mat Mar 68

Holling Fatigue Characteristics of Carburised or Carbonitrided 1% Cr Steel at Elevated Temperatures, by H. Kurabe and T. Arski.

JAPANESE, per, Tetsu to Hagane, Vol 53, No 11, 1967, pp 1305-1308.

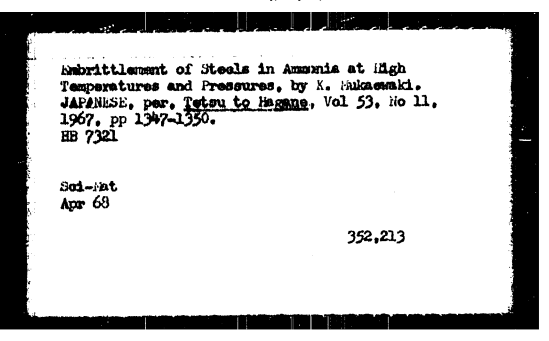
RB 7367

Sci-Mat
Par 68

Effect of Delta Ferrito on the Piercing of Seamless Tube of 13% Cr Stainless Steel, by T. Minino. JAPANESE, per, <u>Tetau To Hamane</u>, Vol 53, No 11, 1967, pp 1321-1323. HB 7297

Sci/Mat Feb 68

349.482



X-Ray Flucrescence Methods for Determination of the Thickness of Coating Materials on Steel, by O. Kammori & I. Kawashima. JAPANKSE, per, <u>Tetsu To Hagano</u>, Vol 53, No 11, 1967, pp 1356-1359. HB 7336

Sci/Mat. Feb 68

349,451

Spectrographic Solution for the Determination of Acid-Soluble Alumium in Steels, by S. Ogawa. JAPARESE, per, Tetau to Hagane, Vol 53, No 11, 1967, pp 1359-1361.

HB 7337

Sci-Mat Mar 68

349,303

Spectrophotometric Determination of Vory Small Boron Contents in Steel by the Solvent-Extraction Method, by Sh. Wakamatsu & H. Higuchi. JAPANESE, per. Tetsu to Hagane, Vol 53, No 11, 1967, pp 1367-1369.

Sci/Nat June 68

358,232

Amenia at High Temperature and Pressure, by K. Makaswaki.

JAPANESE, per, Tetal-to-Hazané, Vol 53, No 11, 1967, pages 1370-1372.

**HB 73Z1

Sci/Materials January 1968

Phenorena Taking Place in Termining Liquid Steel Julia Langu Killed Steel Ingots are Solidifying, by Y. Jakagaza, et al.

JAPANICE, per, Tutsu to dagane, Vol 53, Jo 12, 1967, pp 1406-1423

sci/materials sept 69

392,975

Theory of Solidification and Sugregation, by K. Niwa.

JAPANESE, per, Tetsu-to-Hagane, Vol 53, 1967, pp 11:25-11:11.

Sci/int Oct 68

In Medianism of Momentian of Zone of Magative Magazing atten (Coronally Called Mattling Crystal Zone) in Lange Steel Ingots and Origin of Macroscopic Oxide Inclusions in this Zone, by Y. Makagawa, I. Makase.

JAPANISM, per, Setsu to Magaze, Vol 53, No 13, 1967, pp 1462-1500, AV/4/23-1500.

JTT C. (19-3/3)(c)

sci/ Materials

Dot 19

Physical Properties of Pro-reduced Pellets Made from Mixtures of Iron Ore and Coke, by K. Kunii.

JAPANESE, per, Tetsu to Hagane, Vol 54, No 3, 1968, p. \$\frac{5}{14}\$.

HB 7776

Sci-Mat June 69

383,293

Nonmetallic Inclusions (of the MnO-SiO₂-Al₂O₃-CaO System) in Calcium Deoxidized Steels, Part II of 'Study of Nonmetallic Inclusions Using Synthetic Oxides'., by T. Shiraiwa, JAPANESE, per. Tetsu-to-Hagane, Vol 54, No 3, 1968, Lecture 70, p 570.

Sci/Mat Feb 71

Design and Operation of the Continuous Casting Machine for Wide Slabs at the Tsurumi Plant of the Nippon Kokan Company, Itd., by H. Nemotos JAPANESE, per, Tetsu to Hagane, Vol 54, No 3, 1968, p S 93.

HB 7547

Sci-Mat Feb 69

374,530

Construction and Operation of the Kokura Continuous Casting Plant of Sumitomo Metal Industries, Ltd, by I. Okano.

JAPANESE, per, Tetsu to Hagane, Vol 54, No 3, 1968, pp 594.

HB 7546

Sci-Materials Nov 68

366,217

A Study of [Teeming Ladle] Nozzle Shapes, by M. Shimada and M. Ishibashi, JAPANESE, per. Tetsu-to-Hagane, Vol 54, No 3, Lecture 100, 1968, p S100.
HB 8433

Mathematical Model of a Basic Oxygen LD
Furnace, by S. Asai.
JAPANESS, per, Tetsu to Hagane, Vol 54, No 3,
1968, p 8116.
HB 7542

Sci-Materials
Nov 68

366,214

Development of a High-Strength Iron-Silicon Superalloy Containing 3-8% Si, by K. Ota JAPANESE, per, Tetsu to Hagane, Vol 54, No 3, 1968, p S221 HB 7543

Sci-Materials Nov 68

366,215

A New Acoustical Method for Detecting Water Leaks in Blast Furnace Coolers, by H. Soga.

JAPANESE, per, Tetsu to Hagane, Vol 54, No 3,
March 1968, pp 307-313.

BISI 6831

Sci-Mat
Apr 69

379.753

Matoba

The Equibrium between Carbon and Oxygen in Molten Iron Saturated with Carbon.

TETSU-TO-HAGANE, 1968, No 3, pp 790-796

*BISI 10946

Feb 73

Gas Carburizing and Quenching of Sintered Iron-Base Powder Compacts, by K. Shoji and S. Yamada.

JAPANESE, per, Tetsu-to-Bagane, Vol 54, No 4, 1968, pp 150-155.

*HB 7787

Sci/Materials
Jun 69

un the Fundamental Properties of High-Basicity Pallets, by K. Kunii.

JAPANESE, par. Tetsu to Hagane, Vol 54, No 4, 1968, pp 266-276.

HB 7476

Sci-Int Sep 68

365,576

Flotation of the Products of Deoxidation [Of Steel] with Calcium Silicide, by Y. Watanabe and T. Kusakawa

JAPANESE, per, Tetsu to Hagane, Vol 54, No 4, 1968, pp 335-340.

HB 7475

Sci-Materials Nov 68

366,228

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240033-5

| JAPANELE, par, Tetau | y K. Shoji, S. Yarada. to Hagane, Vol 54, To 4, |
|-----------------------------|--|
| 1968, рр 410-415. В 7787 | |
| Carlo Carlo Carlo | |
| | |
| | |
| | |
| | |
| ci/ raturials | |
| aus 69 | 388,610 |
| | |

Spectrochemical Analysis of Oxide Inclusions in Steel by the Solution Method, by M. Kitayama, M. Iwamoto JAPAMESE, per, Tetsu to Hagane, Vol 54, No 4, 1968, pp 514-519.

HB 7474

Sci-Materials Nov 68

366,227

End-Foint Temperature and Carbon Control with Dropping Thermocouple and Carbon Detector in EOF Eath During the Elow, by H. Enyashi, Ts. Tachibana. JAFANESE, per. Tetsu-to-Hagane, Vol 54, No 4, 1968, pp 541-544.

Soi-Mat Aug 68

Hot Impace Extrusion of Carbon Steels, by M. Ishii. JAPANESES per, Cetsu to Hagane, Vol 54, No 4, April 1968, pp 561-571. BISI 6823

Sci-Materials
April 69

378,781

Studies on the Low-Alloy Hot-Work Forging-Die Steel, by T. Kunitake, T. Knto.

JAPANESE, per, Tetsu to Hagane, Vol 54, No 5, 1968, pp 572-584.

BISI 6821

Sci-Mat Apr 69

377,767

The Effect of Inget Size and Capping Time on the Distribution, Composition and Type of Hen-Metallic Inclusion in Large Rimming Ingets, by K. Asano, et al., JAPANESE, per. Tetsu-to-Hagane, Vol 54, May 1968, pp 643-672
BISI 7171
CRL/T. 3935

Sci/Mat Mar 70

404,064

Construction and Operation of Fukuyama Iron Works, by H. Nekamo.

JAPANESE, per, Tetsu-to-Hagane, Vol 54, June 1968, pp 796-817.

BISI 7604

Thermodynamic Properties of Niobium Carbides an and Nitides in Steels, T. Mori JAPANESE per, Tetsu-to-Hagane Vol 54 No 7:763-76, 1968 CRE/D 730

Sci-mat July 69

385,804

An Investigation of Sintering Machinery to be Enlarged and Modernised, by K. Ueshima, JAPANESE, per. Tetsu-to-Haqane, Vol 54, July 1968, pp 817-836.
BISI 7860

Sci/Mat Jan 71

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240033-5

The Erfect of Modium on the Cold work Ameuling Process of Low Carlon Steels. By h. Kubota, et al. JAPALESE, per. Tetso to magnic, Vol. 38, July, 1968, pp. 554-966.

Sci/mat bec 69

398,856

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240033-5

The Jear of Carson Suicks in Blast Furnaces and Their Proxities After Jear, by H. Oba, et al. JAPARESI, per, Tetsu-to-Hagana, Vol 54, to 8, 1968, pp 859-864.
BIGI 7038

sci/vaterials

401,099

The Effects of Niobium on the Cold Working and Anneuling of Low Carbon Steel, by H. Kubota. JAPANESE, per, Totsu to Hagame, Vol 54, No 8, 1968, pp 954-966.
*BISI 7044

Sci-Materials Feb 69

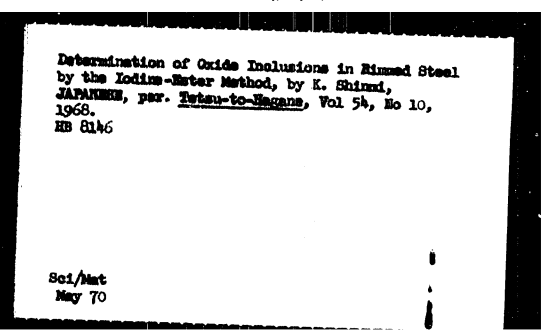
The Behavior of Several Types of Oxide Inclusions in Steels During Hot Rolling, by H. Iwai.

JAPANESE, per, Tetsu to Hagane, Vol 54, No 9, 1968, pp 1037-1046.

HB 7620

Sci-Mat June 69

383,267



Rates of Oxidation of Carbon, Silicon, and Manganese in Liquid Iron by Gaseous Oxygen, by S. Mizoguchi, JAPANESE, per. Tetsu-to-Hagane, Vol 54, No 10, 1968.

Sci/Mat May 70

On the Deckidation of Liquid Iron with Complex Silicon-Containing Deckidizers, Part VII of A Study of the Behaveor of Complex Deckidizers, by Y. Watanabe, JAPANESE, per. Tetsu-to-Hagane, Vol 54, No 10, 1968.

HB 8002

Sci/Mat May 70

The Continuous Casting Plant at Nadahama Works of Kobe Steel Co., Itd. and an Outline of its Operation, by H. Yoshihara.

JAPANESE, per. Tetsu to Hagane, Vol 54, No 10, 1968, p S 429.

HB 7705

Sci-Fat Feb 69

374.529

Operation of a Continuous Casting Machine, by F. Kamide.

JAPANESE, per. Tetsu to Hagane, Vol 54, No 10, 1968, p S 430.

HB 7715

Sci-Mat Feb 69

374.532

Use of Elongated /Immersion/ Tundish Nossles in the Continuous Casting of Steel, by F. Kamide. JAPANESE, per. Tetsu to Hagane, Vol 54, No 10, 1968, p S 431.
HB 7717

Sci-Hat Feb 69

374,531

Thermal Stresses in Continuously Cast Slabs (Primary Solidification Processes), by T. Ariyoshi. JAPANESE, per, Tetsu to Hagane, Vol 54, No 10, 1968, pp S 434.

HB 7694

Sci-Mat Mar 69

377,726

KATSUKI, J. and others. Oxygen content of steel after a R-H countercurrent vacuum degassing treatment.
Tetsu-to-Hagane 54(10) Pap. 91, S. 435 (1968)
(CRL/T. 4176x)

Dephosphorization (of Blast Furnace Hot Metal) in a Reversing Type Shaker Ladle. by H. Tomomatsu. JAPANESE, per, Tetsu to Hagane, Vol 54, No 10, 1968, pp S 447.

Sci/ Materials Mar 69

377,724

Desulfurization of Blast Furnace Hot Metal Using Porous Plugs, by S. Watanabe, I. Kokubo. JAPANHSE, per, Tetsu to Hagane, Vol 54, No 10, 1968, pp S 448.

Sci-Mat Mar 69

377,725

Construction and Operation of 100 m.tom Basic Oxygen Furnaces at the Hirohata Second Steel Hill, by N. Nakajima. JAPANESE, per, Tetsu to Hagane, Vol 54, No 10, 1968, p. S 449.

Sci-Mat June 69

383,265

Conditions of Basic Oxygen Furnace Blowing and Temperature at Iance Nozale, by M. Shimada. JAPANESE, per. Tetsu to Hagane, Vol 54, No 10, 1968, p S 455.

HB 7651

Sci-Mat Feb 69

374,527

Transformation of Nonmetallic Inclusions in 18-8 Stainless Steel Owing to Heat Treatment, Part III of 'Study of Nonmetallic Inclusions Using Synthetic Oxides'., by T. Shiraiwa, JAPANESE, per. Tetsu-to-Hagane, Vol 54, No 10, 1968, Lecture 270, p. S614.

Sci/Mat Feb 71

Determination of Trace Nounts of Calcius in Iron and Steel by Atomic Desorption Dectrophotometry, by K. Idnikawa.

JAPAMENE, per, Tetsu to Hajane, Vol 54, To 10
1968, Tucture 297, p 3 641
18 8131

sci/natorials neb 70

402,731

Chlorination and Vaccum Bublimation Method for the Determination of Oxide Inclusions in Steel, Part II of Study on the Determination of Monmetallic Inclusions, by K. Marita, JAPANESE, per. Tetsu-to-Hegane, Vol 54, No 10, 1968, Lecture 301. HB 8145

Study on the Manufacture of Self Fluxed Pellets and the Use to Blast Furnace, by S. Fujii, et al. JAPANESE, per, Tetsu to Hagane, Vol 54, No 10, October 1968, pp 1241-1259.*BISI 7158

Sci-Mat May 69

A Simplified Calculation of Cooling Conditions and Athanapal rate in Continuous Casting, by A. Foriyana, T. Audii.

JAPANESE, per, Tetsu to Hagane, Vol 54, Lo 11, 1968, pp 1127-1134

HB 7600

7 / C - 67 - 373 59

Sci/ saterials

aug 69

383,607

Formation of Calcium Ferrite in Sintered Iron Ores, by W. Gasald, T. Hakazawa. JAPATENE, pur, Tetru to Buyane, Vol 54, No 12, 1968, pp 1217-1225.

(CRL/D. 836)

sci/patenials dec 69

398,646

Study of the Manufacture of Self Fluxing Pellets and their Use in the Blast Furnace, by 8. Fujii, JAPANESE, pur. Tetsu-to-Hagama, Vol 54, No 10, 1968, pp 1241-1259.

BISI 7158

Sci/Nat
Mar 70

404,211

On the Behaviour of Hydrogen in the Blast Furnace Top Gas, by K. Ono, et al., JAPANESE, per. Tetsu-to-Hagans, Vol 54, No 12, 1968, pp 1268-1272. BIBI 7322

Sci/Mat Mar 70

404,216